

# Schlitz

THE BEER  
THAT MADE  
MILWAUKEE  
FAMOUS

M. Pasteur, of France, invented a process for killing all possible germs in a product, and we use it. After each bottle of Schlitz beer is filled and sealed it is sterilized.

This is an extreme precaution. The beer is brewed in extreme cleanliness, cooled in filtered air, then filtered. It seems impossible for a taint of impurity to get to it. Yet we sterilize every bottle.

We, who know brewing, know the value of purity. We add vastly to the necessary cost of our beer to assure it. You who drink it get the healthful results of our precaution. Your physician knows; ask him.

Phone 480. Schlitz, 615-21 D St. S. W., Washington.

Every Bottle Sterilized

Barber Budget Co

## One of the Most Pronounced Bargain Sales of Boys' Clothing Ever Held.

Conditions have not favored Spring trade. In the main the weather has not been right.

And so you (the public) did not buy as we (the merchant) had anticipated and prepared for. Accordingly, we've a larger stock on hand than we really care to have, and to turn same into money means the necessary lowering of prices on many lots in order to lead you into temptation.

Further than that, we are pleased to state that we were fortunate enough to secure a few days ago about 600 Suits for Boys of all ages at a price that does not begin to mark their real value. We bought because we could not resist the temptation—even though selling was not at its best. And so in all over 1,100 Suits are represented. All new goods, made for this season, of the very best fabrics, in the very best manner.

The general average will be about

### Half Regular Price,

which means less than actual cost to manufacture.

Suits that have sold for \$5.00, \$6.00, \$7.00, and \$8.00 you may now buy for

# \$3.49.

Blouse, Vestee, and Double-breasted styles—so boys of all ages may share.

Parents of Boys, do you realize what this means—to buy the very best in Boys' New Spring Suits just at the threshold of the season at an average of 50 cents on the dollar?

Such a bargain sale we believe is without precedent.

In our years of business we've never experienced its like.

No mother or father of boys can afford to refrain from buying now. It's the sensible time of all times to buy. That's all of it.

And here's another great offer:

### An Imported Fancy Wash Vest

will be given with every Boys' Vestee Suit at \$5 and over. These Vests alone are worth \$1.25 and \$1.50.

This includes our entire stock of Vestee Suits—thus the choicest fabrics are represented; the vests are all made of rich fancy worsteds. For ages 3 to 10 years. This offer holds good for Saturday only.

**PARKER, BRIDGET & CO.**

Head-to-foot Outfitters, Pa. Ave. and Ninth St.

### KILLED IN AN EXCAVATION.

Workmen on the New Frick Building Badly Frightened.

PITTSBURGH, Pa., May 10.—The second fatal accident in the excavation for the new Frick building this week occurred yesterday. One man was killed and two were hurt.

On Tuesday two men were killed. The accident has caused a panic in the ranks of the army of workmen employed to rush the work through. Some quit on Tuesday and a large number handed in their checks after the mishap yesterday. The victims were:

Michael Flaherty, thirty-three years, of

Boston, killed instantly; H. A. Harris, and John Harrison, badly bruised. The men were crushed by a fall of earth loosened by last night's rain.

### WON BY THE SCOTIA.

Lorne Currie's Yacht Captures the International Race.

PARIS, May 10.—In the international yacht race of 100 tonners at Beaulieu yesterday Lorne Currie's Scotia came in first, going over the course in four hours and forty-five minutes. The Italian boat Daidai and the French vessel Sequana abandoned the contest soon after the start.

### PURE WATER IN PROSPECT

Plans for Washington's Proposed Filtration Plant.

The English System to Be Adopted. Sixty Million Gallons to Be Supplied Daily—Precautions in Case of Accidents—Waiting on Congress.

It begins to look now as if one would soon be able to see daylight through the muddy waters of the Potomac River. For the past twenty years or more tests of the water's turbidity have been made, accompanied with appeals to Congress for the necessary appropriations to secure to Washington clear and wholesome water. To these appeals, however, Congress has given but slight attention—though enough to determine a system of filtration which shall be not only efficient but practical. This system is one that has been in successful operation in England and various places in this country, and is known as the English system.

The English plan of filtration has finally been approved by a board of engineers as the one most practicable. Already a site for the filtration plant has been selected and excavating begun. The site chosen adjoins the grounds of the Soldiers' Home and Howard University. The specifications call for a series of seven filter-basins, communicating one with the other. The partially filtered water from one basin enters the next one adjacent and so on until the maximum filtration of the entire plant is realized.

At the bottom of each filter basin is to be a layer of coarse gravel overlaid by gravel of a smaller size, both to serve as underdrains. This will be about eight inches or ten inches deep and upon this will be laid a layer of carefully washed Potomac River sand, the real filtering material, about three feet thick. The tanks will be supplied also with the necessary pipes, valves, meters, and other apparatus to admit the turbid water, control its velocity through the filter, and dispose of the filtered water. Upon the top of the filter-basins sand the water will be admitted to a depth of three feet.

The filtered water from the underdrains at the bottom of the filters is to be collected in a clear-water well, and thence passed through a meter to the effluent pipe. A vertical scale will be erected on the exterior of the tanks, on which pointers, connected with floats at the surface of the water in the filter and with the surface of the water in the clear-water well, will serve to indicate the level of these two surfaces. The water in the filter will be kept at a certain level, or constant head. This system of filtration will supply the city of Washington with upward of 60,000,000 gallons of clear water a day.

The filters are to be located on land in the immediate vicinity of the Howard, or new reservoir. They are to be laid out to agree with the plan of the ground, and will average about 1.5 acres each. They are designed as large as is practicable in order to save masonry. They will be rectangular or trapezoidal in form, according to location, and will contain sand to a depth of three feet, supported on one foot of gravel, with the proper underdrains, collecting conduits, inflow and outflow pipes, and regulating apparatus.

As the filters should be worked at a constant rate, it will be necessary to provide for the varying hourly demand. This necessitates a filtered water reservoir, and it has been provided for by setting apart, by a masonry dam with proper gatehouse and valves, a portion of the Howard reservoir. This filtered water reservoir will contain 20,000,000 gallons at the normal elevation of 144 feet above mean tide. The dam is given such a height as to allow an excess over this quantity as a compensation for the varying demand.

It has been decided to adopt a rate of filtration from the English method of 3,000,000 gallons an acre a day. In order to supply 60,000,000 gallons at this rate a constant filtering area of twenty acres must be in operation, and the area must be placed in use during the period of cleaning any filters, and in case of accident, or on any occasion when the plant is out of use. For this purpose a reserve of 25 per cent of the acreage in active operation will be set aside. In other words, when three-quarters of the whole plant is in active operation, one-quarter will be out of use undergoing cleaning, refilling with sand, or any of the necessary operations to keep the plant in an efficient working condition.

To operate under these conditions twenty-seven acres of filtering surface will be required. This is merely the actual surface of the sand in the filter beds. The necessary buildings, necessary for the filters, the space occupied by communications, and washers will add about eight acres to the required area. Altogether about thirty-five acres of land will be required to erect such a plant.

The location of the plant will be as near the new reservoir, located near the Soldiers' Home grounds, as possible. The site selected lies adjacent to the reservoir, and is bounded on the north by the Soldiers' Home grounds, on the east by North Capitol Street, on the south by Detroit Street, and on the west by the new reservoir. This plot contains about 1,500,000 square feet, excluding Michigan Avenue, Franklin, and Emporia Streets, containing 42,500 square feet, there are 1,111,150 square feet laid out in building lots which are available for the plant.

The Washington water supply is partly a gravity supply, and any system of filtration adopted should be arranged that no loss of head will result. This requires that the filter beds be above the delivery level and that the filtered water be delivered at the same level. To accomplish this it will be necessary to raise the water to the filter beds by pumping. The pumping plant must be able to deliver 60,000,000 gallons of water a day with a maximum lift of thirty feet. In case of accident to this plant, which would be a very serious matter, the full length of the supply of filtered water, and for necessary repairs, there will be a reserve. A reserve, therefore, of 30 per cent of the capacity of the plant divided into three units of 30,000,000 gallons each, two in constant use and one in reserve. About once in a month or forty days

the filters will be cleaned of the sediment which accumulates on the surface of the filtering sand. While this is being done the reserve filter beds will be placed in operation and the daily supply will not, therefore, be lowered or curtailed.

It has been decided to use river sand instead of seashore sand, for the reason that river sand is not only cleaner, but is not so hard, and is more easily washed. It is also more abundant, and better filtration will result. When it becomes necessary to replenish the sand before spreading it upon the floors of the filters it is carefully washed and freed from grosser impurities.

In order that the filtering water in the filters may not freeze when a cold snap comes the filters will be covered and supplied with a top ventilation opening.

It is estimated that the total cost of erecting such a plant will amount to \$2,500,000. "It would take, at the very least, two years to erect such a plant and get it in readiness to supply the city with filtered water," said Colonel Miller yesterday. "Everything is ready except the money to do the work with. That Congress will have to appropriate. District legislation is generally put off until the close of the session, and as the next session of Congress will be a long one the appropriation cannot be made until a year or more next June. We are, however, all ready to begin work just as soon as we get the money to do it with."

### NEWS FROM GEORGETOWN.

Many Improvements Being Made on the Tenleytown Road.

John R. McLean is preparing to suitably enclose a large wooded section at his place on the Tenleytown Road and will install therein a number of deer. The costly wall erected along the Wisconsin Avenue boundary of the property is now being copied, preparatory to the erection thereon of a heavy iron fence, which will be of rich design. Work on the massive gates is progressing.

Interest is being evinced in A. L. Barber's contemplated Tenleytown home. No expense will be spared in the construction of the house. It will be erected on the land bought from the Huts, opposite the beautifully situated tract owned by John W. Thompson. Wealthy men from the District and distant cities are realizing the natural beauty of the country between Georgetown and Tenleytown, and heavy investments are being made. In a year or two, from present indications, all the property in the vicinity of the Tenleytown Road, or Wisconsin Avenue, will be controlled by men of means. The contemplated widening of Tenleytown Road, or Wisconsin Avenue, constitutes the full length of the laying out of a fine boulevard or driveway through the heart of this section.

The home of the late H. H. Dodge, situated on the northeast corner of Thirty-first Street and Dumbarton Avenue, was sold yesterday afternoon at public auction, the consideration being \$10,500. The purchaser was George W. Ray. Real estate men say Mr. Ray secured a big bargain. The property has a frontage on Dumbarton Avenue of 81 feet with a depth on Congress Street of 120 feet. The house is very large and substantial, having a depth running the full length of the lot. The ground alone, it is claimed, is worth more than Mr. Ray paid for the land and improvements. The property is said to have cost considerably over \$20,000.

A colored woman was found yesterday afternoon in an unconscious condition on U Street, near Thirty-second. She was conveyed to the Georgetown Hospital where it was learned later that her name is Nannie Green, and that she resides at 92 U Street northwest.

Mrs. Carl Peterson is lying ill at her residence, 1671 Thirty-second Street.

On the evening of May 22 a dramatic club will present a comedy entitled "That Rascal Pat," at St. Alban's Hall, Tenleytown.

Mrs. John W. Sherwood, who has been ill for the past two months, has recovered.

The people prefer to have Heurich's beer because Maczren, Senate, and Lager possess qualities which the chemists of the Agricultural Department say are the most healthful of all malt and hop beverages. Phone West 31, Arlington Bottling Co., for a case and see if you do not prefer Heurich's superior beer.

Denied by Mr. Chamberlain. LONDON, May 10.—Secretary Chamberlain telegraphs that the statement made by Mr. Chamberlain, an ex-member of the House of Commons, in a speech at Fulham, implicating him in the Jameson raid, is untrue, so far as he is concerned.

Bad effects from alcoholic excesses relieved by Royal Headache Tablets. Prompt and sure.

New West Virginia Charters. CHARLESTON, W. Va., May 10.—The Secretary of State has issued charters to the following concerns: Pasteur Medical Company, headquarters at Huntington, W. Va., capital \$10,000; Pullman Automatic Soap Company, of Ohio and West Virginia, capital \$150,000; Weston Carbon Company, of Warren, Pa., capital \$25,000, the works to be located in Lewis county, West Virginia.

Once Heurich's beer always Heurich's beer. Phone West 31, Arlington Bottling Co., for a case.

## The Bankrupt Clothing Stock Of Harris-Young Co., of Rochester, N. Y.,

# Bought at 30 Cents on the Dollar.

A Sale That Will Be Famed as the Mightiest  
**BARGAIN EVENT OF THE YEAR**  
Spring and Summer High Art Clothing.

## Sale Starts Saturday 9 A. M.

Men's Suits, \$3.39. In this lot are 20 different styles of Cassimere and Cheviot Suits in an endless array of patterns. Perfect made and fitting. A suit that ordinarily sells for \$7 and \$8. Bankrupt Price..... \$3.39

Men's Suits, \$5.63. Made of fine velour cassimere, high grade chevrons, and soft finished black. All sizes. Each garment perfect fitting, and hard to duplicate for \$10 and \$12. Bankrupt Price..... \$5.63

Men's Blue Serge Suits, \$4.98. Neat and nobby Blue Serge Suits; the kind that went fad and guarantee to give satisfaction every time. Here's a suit other stores ask \$8 for. Bankrupt Price..... \$4.98

Young Men's Suits, \$3.25. An opportunity for the young men. Sizes 14 to 19 years. All-wool Suits in a neat variety of patterns. \$7 and \$8 values. Bankrupt Price..... \$3.25

Men's Working Pants, 75c. In checks, stripes, plaids, and herringbone effects. Not a pair in the lot worth less than \$1 and \$2.

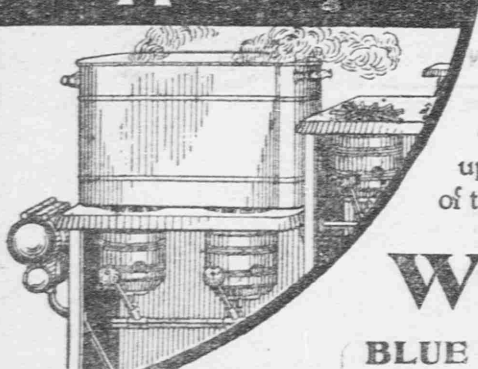
Men's Trousers, \$1.66. Boys' Suits, \$1.98. All-wool Cheviot and Cassimere Suits in a large variety of checks and plaids; sizes 7 to 15 years. Worth \$3. Bankrupt Price..... \$1.98

Greatest Bargain Aggregation in Our Men's Furnishings Department. 15c Linen Handkerchiefs.....3c 15c Suspenders.....8c 25c Men's Working Shirts, collar attached.....25c 25c Men's Black and Tan and fancy Half Hose; fast colors.....9c Men's String Ties and Band Bows.....5c

## H. Friedlander & Bro.,

Corner Ninth and E Streets N. W.

### FROM WASHDAY

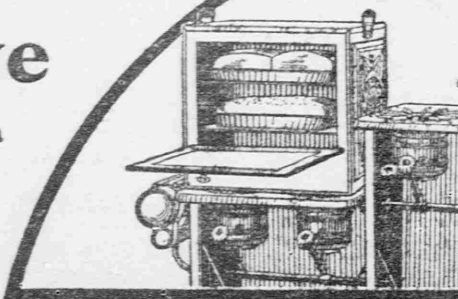


From Monday to Saturday—at every turn in the kitchen work—a Wickless Blue Flame Oil Stove will save labor, time and expense—and keep the cook comfortable. No bulky fuel to prepare or carry, no waiting for the fire to come up or die down; a fraction of the expense of the ordinary stove. A

## Wickless BLUE FLAME Oil Stove

will boil, bake, broil or fry better than a coal stove. It is safe and cleanly—can not become greasy, can not emit any odor. Made in several sizes, from one burner to five. If your dealer does not have them, write to nearest agency of

STANDARD OIL COMPANY.



## TO BAKING DAY